## CLAIM:

- 1. A financial transaction system for automated electronic transfer of funds comprising:
- 5 (a) a receiving center for receiving a transfer request from a sender for a predetermined amount of funds;
  - a dispensing center linked to said receiving center for dispensing said predetermined amount of funds to the recipient; and
- (c) a financial card containing the predetermined amount of funds provided by the dispensing center to the recipient.
- The financial transaction system of claim 1, further
  comprising an authorization center linked to said receiving center for authorizing the transfer.
- The financial transaction system of claim 2, wherein said authorization center is linked to said receiving center and said dispensing center over a communications network.
  - 4. The financial transaction system of claim 3, wherein said communications network is an automated teller machine (ATM) network.
- 25 5. The financial transaction system of claim 2, wherein the authorization center includes an account database for storing transactional information associated with the use of said financial card.
- The financial system of claim 1, wherein the sender is
  coupled to said receiving center through an ATM network.

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- 7. The financial system of claim 1, wherein the sender is coupled to said receiving center through a personal computer with a graphical user interface
- 5 8. The financial system of claim 1, wherein the sender is coupled to said receiving center through a touch-tone telephone with a voice response unit.
- 9. The financial system of claim 1, wherein said receiving center
  10 includes a financial card reader.
  - 10. The financial system of claim 1, wherein said financial card is a credit card.
- 15 11. The financial system of claim 1, wherein said financial card is a debit card.
  - 12. The financial system of claim 1, wherein said financial card is a smart card.
  - 13. The financial system of claim 1, wherein said smart card is a stored value card.
- 14. The financial system of claim 1, wherein said receiving center25 further comprises a cash acceptance mechanism.
  - 15. The financial system of claim 1, wherein said financial card contains a GPS receiver.
- 30 16. A method for transferring funds comprising:
  - (a) receiving from a sender a request to transfer a

predetermined amount of funds;

- generating a financial card containing the (b) predetermined amount of funds; and
- dispensing the financial card to a recipient (e)

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- The method of claim 16, further comprising the step of 17. receiving a sender verification ID protocol from the sender, receiving a recipient verification ID protocol, and confirming that the recipient verification ID protocol corresponds to the sender verification ID protocol before step (b).
- The method of claim 16, further comprising the step of 18. receiving financial information from said sender specifying the location of said amount of funds.

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- 19. The method of claim 16, further comprising the step of allowing the recipient to provide a verification PIN number to secure said financial card.
- 20. The method of claim 16, further comprising the step of 20 dispensing said financial card to the recipient through an ATM.
  - 21. The method of claim 16, wherein said financial card is a debit card.

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- The method of claim 16, wherein said financial card is a credit 22. card.
- The method of claim 16, wherein said financial card is a 23. 30 smart card.

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- 24. A financial transaction system for automated electronic transfer of funds comprising:
  - (a) means for a receiving a transfer request from a sender for a predetermined amount of funds;
- 5 (b) means linked to said receiving center for dispensing said predetermined amount of funds to the recipient; and
  - (c) a financial card containing the predetermined amount of funds provided by the dispensing center to the recipient.